

QUESTIONNAIRE I: CONSEQUENCE ASSESSMENT MODELS

SPECIFIC CHARACTERISTICS

PART J: MODEL OUTPUT CAPABILITIES

MODEL NAME:

Identify all applicable model output capabilities from those listed.

1	Hazard Zone	
2	Graphic Contours and Resolution	
3	Concentration Versus Time Plots	
4	Tabular at Fixed Downwind Locations	
5	Health Effects	<input type="checkbox"/> toxicity indices [e.g., ERPG's, PAG's] <input type="checkbox"/> potential fatalities <input type="checkbox"/> cancers <input type="checkbox"/> other adverse effects
6	Number of People Affected, Calculated at What Resolution?	<input type="checkbox"/> block <input type="checkbox"/> block group <input type="checkbox"/> county
7	Graphic Contours of Probability of Exceeding Concentration	

8	F-N Probability Distribution Curves	
9	Commercial Off- the-Shelf (COTS) Geographic Information System (GIS) Used	
10	Other? (<i>describe</i>)	
11	Accuracy of Output, Calculated in Terms of Percentages of Population Impacted More Than Predicted at one, two, and three Standard Deviations in Urban and Rural Areas	